

ABSTRACT

Testing network communications

[30030650 US]

For testing communication in a network which carries data frames between communications ports having respective addresses, each frame containing an indication of the address of the source of the frame, the address of the intended destination of the frame, and other data, a tester has at least one communications port and a receiver for receiving a data frame arriving at the communications port. The tester includes circuitry for recognising test data frames according to at least one predetermined criterion, and extracting predetermined items from each test data frame including the source and destination addresses. A new test data frame is generated incorporating the predetermined items, with the source and destination addresses exchanged, and incorporating additional content of predetermined value, and a transmitter transmits the new data frame with the exchanged addresses into the network.